RECEIVED

12:59 pm, May 08, 2007

Alameda County Environmental Health

April 19, 2007

Ms. Donna Drogos Local Oversight Program Manager Alameda County Environmental Health Services 1131 Harbor Bay Parkway, 2nd Floor Alameda, California 94502

Subject: Groundwater Sampling Roadway Express, Inc. Site Oakland, California Burns & McDonnell Project No. 42497

Dear Ms. Drogos:

Burns & McDonnell Engineering Company, Inc. (Burns & McDonnell) has been retained by YRC Worldwide Enterprise Services Inc. (YRCW) to prepare a letter report summarizing the groundwater sampling activities at the Roadway Express, Inc. truck terminal located at 1708 Wood Street, Oakland, CA (Site). Samples were collected for laboratory analysis of total petroleum hydrocarbons (TPH) to establish current conditions of the groundwater beneath the Site. Figure 1 shows the location of the Site.

1.0 Site Location And Description

The Roadway Express, Inc. Site is located at 1708 Wood Street in Oakland, California. The Site consists of a loading dock/warehouse and office (refer to Figure 2). The Site is completely fenced and guarded and the site is bordered by a residential park and ball field to the northeast; other surrounding properties are industrial. The Site is located within the Coast Ranges, approximately 1 mile east of the central east portion of the San Francisco Bay (Oakland Outer Harbor) at an elevation of approximately 10 feet above mean sea level (MSL). During historical drilling and soil sampling, Site geology was documented. Subsurface materials consisted of dark gray, very soft, moist clay to a depth of approximately 15 feet below ground surface (bgs) overlying approximately 10 feet of brown, soft, wet, silty sandy clay that extends from approximately 15 to at least 25 feet bgs; approximately 4 feet of brown, wet, silty clayey sand that extends from approximately 25 to 29 feet bgs; and a gray, very soft, wet clay of unknown thickness. The closest surface-water bodies to the Site are the Oakland Outer Harbor, located approximately 1 mile west of the Site, and the Oakland Inner Harbor, located approximately 1.75 miles south of the Site.

Ms. Donna Drogos April 19, 2007 Page 2 of 4

2.0 Regional and Site Geology

The Site is near the San Francisco Bay, and in the recent geologic past was part of the Bay. The near-surface geology has largely been controlled by the changing morphology of the Bay Area over geologic time.

3.0 Previous Investigations/Sampling Activities

The most recent investigation work completed at the Site was described in the *Additional Soil and Groundwater Investigation* report dated January 21, 2001 as prepared by One Environment of Long Beach, California for Roadway Express, Inc. of Akron, Ohio. This report concluded the following:

- Laboratory analysis of soil samples found no detectable amount of total petroleum hydrocarbons (TPH) gasoline and diesel; benzene, toluene, ethylbenzene and xylenes (BTEX), methyl tertbutyl ether (MTBE); and oil and grease.
- Laboratory analysis of groundwater found detectable levels of diesel contamination from monitoring wells MW-3, MW-4 and MW-5. The detectable concentrations were 65.9 micrograms per liter (μg/L), 65.7 μg/L and 78.8 μg/L of TPH-diesel respectively. No detectable concentrations of TPH-g, BTEX, MTBE and oil and grease were present in any sample.

4.0 Groundwater Monitoring

4.1 Groundwater Monitoring Well Sampling

Groundwater samples were collected from the existing on-Site groundwater monitoring wells. These include Monitoring Wells MW-3, MW-4 and MW-5 (refer to Figure 3). Prior to collecting groundwater samples, the depth to the water table was measured from the ground surface using a decontaminated, battery-operated, water-level indicator. The water level for each boring was recorded in the field logbook.

Monitoring wells were purged using low-flow methodology. Clean disposable tubing was lowered to the middle of the screened interval. A Peristaltic pump was used to pump water from the well into a flow-through cell were stabilization parameters were measured using a multi-probe meter. Temperature, pH, specific conductance, ORP and DO were recorded on the Field Sampling Forms (See Appendix A). Turbidity was also measured visually and recorded. Once field parameters stabilized over at least three consecutive readings while a stabilized water elevation was maintained, the final set of field parameters are recorded, a sample was collected for field ferrous iron determination, the flow-through cell was disconnected and samples for laboratory analysis were collected at a pump rate at or below the rate where water elevation stability was obtained.

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Each laboratory sample container was labeled with the sample number, date, and time of collection, type of preservative, and analyses to be performed. Once collected, each laboratory sample container was immediately placed in an ice-filled cooler. Collected samples were submitted for analysis for TPH-diesel, TPH-gasoline, MTBE, and Total Oil & Grease and held for analysis of semi-volatile organic compounds (SVOC) and halogenated volatile organic compounds (VOC). If the TPH-diesel results exceeded 100 milligrams per liter (mg/L) for any sample(s), the sample(s) were to be removed from hold and analyzed for SVOCs and halogenated VOCs.

4.2 Field Quality Control Samples

One field duplicate, or quality control (QC), sample was collected from MW-5 for laboratory analysis. This field duplicate sample was used to evaluate the precision of the field sampling and laboratory analysis. In addition, a trip blank was submitted to the analytical laboratory for analysis of VOCs, MTBE and TPH-gasoline.

5.0 Summary of Laboratory Analysis

Groundwater samples were collected from all three groundwater monitoring wells on Site. Table 1 presents the analytical results from the groundwater sampling event conducted on March 22, 2007.

Only one well had diesel range petroleum hydrocarbons (TPH-d) above the detection limit. Monitoring well MW-5 contained TPH-d a concentration of 500 μ g/L. However, the laboratory noted that the chromatograms did not resemble the diesel standard, and that heavier hydrocarbons contributed to the quantitation. Since none of the sample results for TPH-d exceeded 100 mg/L, samples were not analyzed for SVOCs and VOCs.

Concentrations of TPH-g, MTBE, and Total Oil & Grease were below the detection limits in all of the samples collected. Copies of the laboratory report and chain-of-custody documentation are included as Appendix B.

6.0 Summary and Conclusions

Historical groundwater sampling completed by One Environment on January 21, 2001 reported low concentrations of TPH-d in Groundwater Monitoring Wells MW-3, MW-4, and MW-5. The reported concentrations were slightly above laboratory detection limits. The recent groundwater sampling completed by Burns & McDonnell shows that TPH-d is not present in Groundwater Monitoring Well MW-3 and MW-4 above laboratory detection limits; however, one sample from Groundwater Monitoring Well MW-5 contained TPH-d at a concentration of 500 μ g/L.

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YRCW is extremely motivated to work with Alameda County Environmental Health Services (ACEHS) to bring this site to closure. Therefore, shortly after submittal of this report, YRCW will coordinate a teleconference or meeting to discuss remaining work, if any, needed to achieve no further action for the Site.

If you have any questions regarding this project please feel free to contact the undersigned at (650) 871-2926.

Sincerely,

Patrick Bratton Geologist

5650 V. Messerotes, P.G. Serior Geologist

Attachments:

Figure 1 – Site Vicinity Map Figure 2 – Site Map Figure 3 – Former UST Area

Table 1: Summary of Total Petroleum Hydrocarbons, MTBE and Oil & Grease

Appendix A – Field Sampling Forms Appendix B – Laboratory Report and QA/QC document

FIGURES













FIGURE 3 Former UST Area Roadway Express 1708 Wood St.; Oakland, CA

TABLE

TABLE 1 Summary of Total Petroleum Hydrocarbons, MTBE, and Total Oil & Grease USF Roadway Express Facility Oakland, CA

Well ID	Date Sampled	TPH-Diesel	TPH-Gasoline	MTBE	Total Oil & Grease
Analytical Reporting Units		μg/L	μg/L	μg/L	μg/L
MW-3	22-Mar-07	<50	<50	<0.5	<4.75
MW-4	22-Mar-07	<50	<50	<0.5	<4.75
MW-5	22-Mar-07	500 HY	<50	<0.5	<4.85

Concentrations above detection limits in Bold

H = Heavier hydrocarbons contributed to the quantitation

Y = Sample exhibits chromatographic pattern which does not resemble Standard

APPENDIX A

FIELD SAMPLING FORMS



GROUNDWATER SAMPLING FORM

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Site Name:Yellow Frt. Oakland Project Number:42497 Recorded By: KSPENCU	Well Number:
Purge Method Low Flow Pumping Method:Peristaltic Pump Other-Type:	Purge Volume Casing Diameter (D in inches): <u>2</u> " Total Depth of Casing (TD in feet BTOC): <u>2.9.40</u> Water Level Depth (WL in feet BTOC): <u>4, 04</u>
Length of Tubing Down Well: <u>2.6</u> Average Flow Rate: Sampling Flow Rate:	PED:0.0
Total Volume Generated (gattons): 3L Start Time: 1330 Stop Time: 1405	

Field Pa	rameter N	leasuren	nents				
Time	Volume	Temp	, po	рΉ	Redox	Conductivity	Remarks
1338	INITIAL	20.7	103.9%	7,27	72,3	7289	Slightly Joudu
1338	500mL	19.8	3.4%	6.62	67.2	7280	slightly cloudy
1340	1000 mil	19.56	1.8%	6-13	59.7	7224	4 / 54 J
1342	1900 mL	19.56	1.6%	6.38	50.C	7183	ji tr
1343	2000ml	19.34	1.6%	6.44	53.6	7160	81 <u>.</u> 54
							Fe= 0.44 mg/L
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	-		ĺ				
						:	
Notes:							

Temperature is measured in degrees Celsius

Volume units are in mL

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Conductivity units are in microslamens per contimeter (mS/cm)

ampling Inform	ation			
Sample Point	Sample Designator	# of Containers	Preservatives	Analysis/Comments
MW-3		2+12		\$VOCS
		1814	ખલ	Tot 0+6-
		1×14		TPHL
		SUDAS	KCI	TPH9, MTBE
		3 VOAS	na	HWOCS



Site Name: ____Yellow Fit. Oakland____

Project Number: 42497 Recorded By: KSPCACEN

Purge Method

Low Flow

Pumping Method: __Peristallic Pump___

Other-Type:

Length of Tubing Down Well: <u>26,0</u> Average Flow Rate: ______ Sampling Flow Rate: ______

Total Volume Generated (galloris): 56

Start Time: 1232

Stop Time: 1323

GROUNDWATER SAMPLING FORM

Well Number: <u>MW9</u>			
Well Type: Monito Extraction Other_			
Date: <u>3/22/07-</u>	Sample Time;	1300	_

Purge Volume

r bige retaine
Casing Diameter (D in inches):2
Total Depth of Casing (TD in feet BTOC): <u>29.50</u>
Water Level Depth (WL in feet BTOC): <u>3.25</u>

PID: 0.0

Field Pa	rameter l	Aeasurem	ents						
Time	Volume	Temp	DO	рн	Redox	Conductivity		Remarks	· ·
1236	WIT	21.45%	27%	6.78	79,5	1935	Slightly	cloudy	
1238	500ml	20.00°C	6.0%	6.77	65.0	4880	Slightly	loudh	
1291	1000mi	19.891	4.5%	6.75	58.6	4847	61	4	·
1242	1500ml.	19.80%	4.3%	6.75	55.0	4835	6	te	
1244	2000-1	19.90°C	3.5%	6.76	53.0	4829	11	11	
1246	2.500 mb	19.90°C	3.8%	6.70	54.0	4822	IN T	1:	
1247	3000 mL	19.88%	6.0%	6.76	23.0	4808	46	- IC	
1249	3560mL	M.88°C	5,6%	6.76	52,5	4796	ţı.		
1250	4000 ml	19.96%	4.9%	6.77	49.8	4786	÷i	It	i
·							Coloninater	madian Fe = 0.99	mall

Notes:

Temperature is measured in degrees Calsius

Volume units are in mL

Conductivity units are in microsiemens per centimeter (mS/cm)

npling Inform	ation			
Sample Point	Sample Designator	# of Containers	Preservatives	Analysis/Comments
Mw-4		2,16	1-	F## SVOCS
		LYIL	ни	Total OrG
		1x1C		TAHQ
		5 VOAS	HCI	TPHQ MTBE
		3 VON	Hei	HVOCS



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GROUNDWATER SAMPLING FORM

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Site Name:Yellow Frt. Oakland Project Number:42497 Recorded By: _K_5ferfer	Well Number: <u>MW-5</u> Well Type: Monitor Extraction Other: Date: <u>3122107</u> Sample Time: <u>1435</u>
<u>Purge Method</u>	Purge Volume Casing Diameter (D-in inches): 2 th
Pumping Method:Peristaltic Pump	Total Depth of Casing (TD in feet BTOC): 39.00
Other-Type:	Water Level Depth (WL in feet BTOC):3, 73
Length of Tubing Down Well: 26 ¹ Average Flow Rate: Sampling Flow Rate:	PID - 4.8
Total Volume Generated (gations):7L	
Start Time: <u>1420</u> Stop Time: <u>1450</u>	

Field Pa	rameter N	leasurem	ents						
Time	Volume	Тетр	DO	pН	Redox	Conductivity		Remarks .	
1422	INIT	20.5/1	3.4	6.90	10.1	8789	Slightly	cloudy	
1423	1000ml	20.316	20	(a.7)	0,9	8761	ii	4	
1424	1500mL	20.382	1.7	6.77	-3.3	8743	L1	Ц	
1425	2000ml	20.316	1.6	6.2	5.1	8732	Ę,	ել	
1724	25com	20.242	, ⁴	6.59	-9.0	9683	n	ĸ	
1927	3000ml	20.2/2	1.3	6.67	-11.3	8652	н	<u> </u>	
1429	2600 mi	20.22%	1.2	6.69	-19.6	8626	ļi	ч	
1430	4000m2	20.39	[.]	6.68	-16.9	8596	۶I	н	
1431	4500 mL	20,20	1.0	6.67	-19.0	8543	4	4	
1432	500 ml	20.2]	1.0	6.66	-22.9	8500	it,	Γ τ	
1434	55comL	20.22	1.D	6.63	-24.0	8478			
Notes:)4 Temperatur Volume uni	35 6000 re is measur	20,27 red in degree	I ► 🗸 s Celsius	6.59	-25.0	8459	Fe =	0.81~g/L	

ļ Temperature is measured in degrees Celsius Volume units are in mL

Conductivity units are in microsiemens per contimeter $\langle mS/\alpha m \rangle$

Sampling Inform	ation			
Sample Point	Sample Designator	# of Containers	Preservatives	Analysia/Comments
MW-5		ZxIL		SVOCS
		IX IL	HCI	Total O+G
		1elL		TPHOR
·		3 VOAS	HCI	TPH, MTBE
		3, VOA3	મટા	HUDCy

APPENDIX B

LABORATORY REPORT QA/QC REPORT



Date: 06-APR-07 Lab Job Number: 193645 Project ID: STANDARD Location: Yellow Frt - Oakland

This data package has been reviewed for technical correctness and completeness. Release of this data has been authorized by the Laboratory Manager or the Manager's designee, as verified by the following signatures. The results contained in this report meet all requirements of NELAC and pertain only to those samples which were submitted for analysis.

Reviewed by: Anna ala
Project'Manager
Reviewed by:
Operations Manager

This package may be reproduced only in its entirety.

NELAP # 01107CA

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Page 1 of 1



CASE NARRATIVE

Laboratory number: Client: Location: Request Date: Samples Received:

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193645 Burns & McDonnell Yellow Frt - Oakland 03/22/07 03/22/07

This hardcopy data package contains sample and QC results for five water samples, requested for the above referenced project on 03/22/07. The samples were received cold and intact.

TPE-Purgeables and/or BTXE by GC (EPA 3015B):

No analytical problems were encountered.

TPH-Extractables by GC (EPA 8015B):

No analytical problems were encountered.

Volatile Organics by GC/MS (EPA 8260B):

No analytical problems were encountered.

Total Oil & Grease (HEM) (EPA 1664A):

Matrix spikes were not performed for this analysis due to insufficient sample volume. No analytical problems were encountered.

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MOUO: (990	n) 871-2926 Fax: /)	(650) 871-2653	City/Sta		keley, C	<u></u> Д		<u> </u>			—					/			h	[].	4/		
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Curtis & Tompkins, Ltd.

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īab #;	193645			Location:	Yellow Frt	- Oakland
Client:	Burns & McD	onnell		Prep:	EPA 5030B	
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Matrix:	Water			Batch#:	123541	
Cnits:	ug/L			Sampled:	03/22/07	
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Matrix:	Water			Batch#:	123541	
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Batch QC Report

Bromofluorobenzene (FID)

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	_		Total	Volati,	e Hydroca	rbons						
Iab #:	-	193645			Location:		Yellow 1	Frt -	Cakl	and		
Client:	1	Burns & Mo	Donnell		Prep:		EPA 503(ЭΒ				
Project#:	: :	STANDARD			Analysis:		EPA 8019	5B				
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Batch QC Report

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Matrix: Units: Diln Fac: Batch#:	Water ug/L 1.000 123594			Sampled: Received: Prepared:		03/22/07 03/22/07 03/28/07	
	MVJ_ 2			Lab TD-		193645-001	
Type:	SAMPLE			Analyzed:		03/30/07	
Diesel Cl0-C24	yte	ND	<u>hesth</u> t	· · · · · · · · · · · · · · · · · · ·	50		*******
Hexacosane	gate	.01 .01	11111115 61-134				
Field ID: Type:	MW-4 SAMPLE			Lab ID: Analyzed:		193645-002 03/30/07	
Apal Diesel C10-C24	75e	ND	Result		86 50		·
Eexacosane	gate	BREC 8	Limits 61-134				
Field ID: Type:	MN-5 SAMPLE			Lab ID: Analyzed:		193645-003 03/30/07	
Diesel C10-C24_	yte	*******	500 H Y		R1 50		
Surro Hexacosane	gate	2 2	61-134				
Field ID: Type:	DUP-1 SAMPLE			Lab ID: Analyzed:		193645-004 03/29/07	
Diesel Cl0-C24	yee		2851115 710 H Y		F1 50		
Hexacosane	gate <u> </u>	8 880 07	. Limits 61-134				
Type: Lab ID:	BLANK QC381219			Analyzed:		03/29/07	
Anal Diesel Ci0-C24	y ₹ ¢	ND	Result		RD 50		
Surro Hexacosane	gate <u>1</u>	KREC 01	61-134				
H= Heavier hydr Y= Sample exhib ND= Not Detected RL= Reporting Li	ocarbons contribu its chromatograph mit	ted to ic pat	o the qua ttern whi	ntitation ch does not :	reseml	ole standard	

Page 1 cī 1

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Batch QC Report

	<u> </u>		amfahla Bu	irana rha	4 4		
Lab #;	193645	****	Locatio)n:	Yellow Frt	- Oakland	······································
Client:	Burns & McI	Jonnell	Prep:		EPA 3520C		
Project#;	STANDARD		Analvsi	5:	EPA 8015B		
Matrix:	Water		Batch#:		123584		
Units:	ug/L		Prepare	d.	03/28/07		
Diln Fac:	1.000		Analyze	:d:	03/29/07		
Type:	BS		Cleanup	Method:	EFA 3630C		
Lab ID:	QC381220						
Diesel C10-C2	1417te 24	Spit	eđ N7	Result	() 	EC Limits	
Diesel Cl0-C2	24 (SGCU)	2,50	0	2,402	96	58-130	
C **+		Decis	1+	247 *****			
Чехасовате	wx9eea	ND			•••••••••••••••••••••••••••••••••••••••	(),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. *************************************
Hexacosane (S	GCU)		9 9	61-13	4		
_			•				
Type:	BSD		Cleanup	Method:	EPA 3630C		
Lab ID:	QC381221						
Ar	alyte	Spik	eđ	Result	ar:	SC Lànits	RPD Liim
Diesel Cl0-C2	24		NA	· .			
Diesel C10-C2	4 (SGCU)	2,50	0	2,456	. 98	58-130	2 27
			T	HER BOOM STORE MONTH	4		
Jerscossne		NT7.		**********************			******
Hexacosane /5	(דדיייי)	MM.	101	21.13			
Lexacosane (S			101	01-13	т		

NA= Not Analyzed RPD= Relative Percent Difference SGCU= Silica gel cleanup Page 1 of 1


-\Lims\gdrive\ezchrom\Projects\GC14B\Data\088b037, B







- \\Lims\gdrive\ezchrom\Projects\GC11A\Data\088a016, A



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vava as 28 8, 28

		5	MTBE I	oy GC/MS		
Lab #:	293645			Location:	Yellow Frt	• Oakland
Client:	Burns & Mc	Donnell		Prep:	EPA 5030B	
Project#:	STANDARD			Analysis:	EPA 8260B	
Matrix:	Water			Sampled;	03/22/07	
Units:	ug/L			Received:	03/22/07	
Diln Fac:	1.000			Analyzed:	03/28/07	
Batch#:	123563					
Field ID: Type:	MW-3 Sample			Lab ID:	193645-001	
	nalyte		Result		RL	
MTBE		NL	3		0.5	
.	rrogate		Linits			
Dibromofluor	omethane	110	80-123			
Field ID: Type:	MW-4 Sample			Lab ID:	193645-002	
A	aalvte		Result		RE	
MTBE	······································	NI)	****	0.5	
Bu Dibromofluor	rrogate omethane	9 .REC 109	11m1te 80-123			
Field ID: Type:	MN-5 SAMPLE			Lab ID.	193645-003	
	delyte		Result		RL	
MTBE		NI	>		0.5	
	rrogate		Linits			
Dibromofluor	omethane	112	80-123			



			MTBE b	w GC/MS			
Lab #:	193645	A.A		Location:		Yellow Frt	- Oakland
Client:	Burns & Mo	Donnell		Prep:		EPA 5030B	
Project#:	STANDARD			Analysis:		EPA 8260B	
Matrix:	Water			Sampled:		03/22/07	
Units:	ug/L			Received:		03/22/07	
Diln Fac:	1.000			Analyzed:		03/28/07	
Batch#:	123563						
Field ID:	DUP-1			Lab ID:		193645-004	
Type:	SAMPLE						
An	alyte		Result		RL		
MTBE		N	D		0.5		
Sur	rogate	érec	Linits				
Dibromofluoro	methane	111	80-123				
Field ID:	TB			Lab ID:		193645-005	
Type:	SAMPLE						
An-	alyta		Result		RL		
MTBE		N	D		0.5		
Suz	rogate	÷eBC	Limica				
Dibromofluoro	methane	107	80-123				
Type:	BLANK			Sab ID:		QC381138	
An	alvæ.		Result		R		
MTBE	.	N.	D		0.5		***************************************
Sate	rom te						
Dibromofluoro	methane	107	80-123		, + o X o Y o X o Y o A o K o o S	, (02,0) 00 (07,020) 02,0202,020	***************************************

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Datah OC Da								
Batch QC Re	2012	MTBE L	y gc/ms					
Lab #:	193645		Location:	Yelld	ow Frt -	Oakland		
Client:	Burns & McDonnell		Prep:	EPA	5030B			
Project#:	STANDARD		Analysis:	EPA :	8260B			
Matrix:	Water		Batch#:	1235	63			
Units:	ug/L		Analyzed:	03/2:	8/07			
Diln Fac:	1.000							
Type:	BS Malyte	Spiked.	Lab ID:	QC38: Result	1139 886 0			
MTBE		25.00		28.08	112	71-120		
Dibromofluoro	rogate %R methane 107	EC Limite 80-123				<u>~~~~~~~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	.0	
Τγοε:	∋sd		Lab ID:	QC381	1140			
	ialyte	Spiked		Result		Limits	rrd	
MTBE		25.00		27.60	110	71-120	2	20
Su	rogate %R	BC Dimits						

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80-123

Dibromofluoromethane

RPD= Relative Percent Difference Page 1 of 1

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Curtis & Tompkins, Ltd.



	.Total (Mil & Grease (HE)	()
Lab #:	193645	Location:	Yellow Frt - Oakland
Client:	Burns & McDonnell	Prep:	METHOD
Project#:	STANDARD	Analysis:	ZPA 1664A
Analyte:	Qil & Grease (HEM)	Sampled:	03/22/07
Matrix:	Water	Received:	03/22/07
Units:	mg/L	Analyzed:	03/28/07
Batch#;	123577		
· · · · · ·			
Field 1	D Type Lab ID	Result	el Diln Fac
MW-3	SAMPLE 193645-001	ND	4,75 0_9500
1			

ľ	MW-3	SAMPLE	193645-001	ND	4.75	0.9500	
	MW - 4	SAMPLE	193645-002	ND	4.75	0.9500	
ł	MW - 5	SAMPLE	193645-003	ND	4.85	0.9700	
ļ	DUP-1	SAMPLE	193645-004	ND	4,75	0.9500	
i		BLANK	QC381192	ND	5.00	1.000	

ND= Not Detected RL= Reporting Limit Page 1 of 1 ali di mana



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Batch QC Report

Total Oil & Grease (HEM)			
Lab #:	193645	Location:	Yellow Frt - Oakland
Client:	Burns & McDonnell	Prep:	METHOD
Project#:	STANDARD	Analysis:	EPA 1664A
Analyte:	Oil & Grease (HEM)	Diln Fac:	1.000
Matrix:	Water	Batch#:	123577
Units:	mg/L	Analyzed:	03/28/07
Type	TD	Result	RBC Limits RPD Län
BS QC3811	.93 40,00	32.70 82	78-114
BSD QC3811	.94 40.00	37.60 94	78-114 14 18

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